PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 904323		erence FOR FURTHER	FOR FURTHER ACTION See Form PCT/IPEA/416				
1	International application No. International filing date PCT/JP2004/017830 24.11.2004		ate (day/month/year)	Priority date (day/month/year) 13.01.2004			
	rnational Patent Classific 2M7/42	eation (IPC) or national classification a	nd IPC				
	licant YOTA JIDOSHA KA	ABUSHIKI KAISHA					
1.	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 						
2.	This REPORT cons	sists of a total of 6 sheets, including	ng this cover sheet.				
3.	This report is also a	accompanied by ANNEXES, comp	rising:	*			
		applicant and to the International E					
	and/or s	of the description, claims and/or dr sheets containing rectifications aut strative Instructions).	awings which have beer horized by this Authority	n amended and are the basis of this report (see Rule 70.16 and Section 607 of the			
	beyond	which supersede earlier sheets, buthe disclosure in the international mental Box.	ut which this Authority co application as filed, as i	onsiders contain an amendment that goes ndicated in item 4 of Box No. I and the			
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), conta sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplem Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
4.	This report contain	s indications relating to the followi	ng items:				
	⊠ Box No.! E	Basis of the opinion					
		Priority					
		•	regard to novelty, invent	ard to novelty, inventive step and industrial applicability			
		ack of unity of invention					
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				velty, inventive step or industrial atement			
☐ Box No. VI Certain documents cited							
☐ Box No. VII Certain defects in the international app ☐ Box No. VIII Certain observations on the internation							
		ational application					
Da	te of submission of the c	lemand	Date of completion	of this report			
27	27.07.2005		30.01.2006				
Name and mailing address of the international		Authorized Officer	unt Poins.				
pre	eliminary examining auth European Pa NL-2280 HV	ority: atent Office - P.B. 5818 Patentlaan 2 Rijswijk - Pays Bas 340 - 2040 Tx: 31 651 epo nl	Marannino, E.	70 340-3906			
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP2004/017830

	Вох	No. I	Basis of the re	port		
1.	With filed	ith regard to the language , this report is based on the international application in the language in which it wa ed, unless otherwise indicated under this item.				
		This re	eport is based on is the language o	translations from the or f a translation furnished	riginal language into the following language , d for the purposes of:	
		☐ inte	23.1(b)) under Rule 12.4) er Rules 55.2 and/or 55.3)			
 With regard to the elements* of the international application, this report is based on (replacement sheets have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in a report as "originally filed" and are not annexed to this report): 						ich ;
	Des	criptio	n, Pages			
	1-33	3		as originally filed		
	Cla	ims, Nu	ımbers			
1-15		5		as originally filed		
	Dra	wings,	Sheets			
1/9-9/9		-9/9		as originally filed		
		a sec	uence listing and	or any related table(s)	- see Supplemental Box Relating to Sequence Listing	
3.		The a	amendments have	e resulted in the cancell	lation of:	
		☐ th	e description, pag e claims, Nos.	jes		
		☐ th	e drawings, shee	ts/figs		
		□ th □ ar	e sequence listing ny table(s) related	g <i>(specity):</i> I to sequence listing <i>(sp</i>	pecify):	
4	. 🏻 ha Su	d not b	report has been e een made, since ental Box (Rule 7	they have been conside	of) the amendments annexed to this report and listed belo ered to go beyond the disclosure as filed, as indicated in the	w ne
		☐ th	ne description, par ne claims, Nos.			
		☐ th	ne drawings, shee			
		□a	-	d to sequence listing <i>(s</i>		
	*	Tf i	item 4 applie	s, some or all of	these sheets may be marked "superseded."	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP2004/017830

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-15

No: Claims

Inventive step (IS)

Yes: Claims

1-15

No: Claims

Industrial applicability (IA)

Yes: Claims

1-15

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V.

Reference is made to the following documents:

D1: US-A-5 142 468 (NEREM ET AL) 25 August 1992 (1992-08-25)

D2: US 2002/191423 A1 (ODACHI YASUHARU ET AL) 19 December 2002 (2002-12-19)

The present application relates to an ac voltage generating apparatus that generates AC voltage in car to run electrical devices.

1 INDEPENDENT CLAIM 1

- 1.1 Document D1 (fig. 1), which is considered to represent the most relevant state of the art to the subject matter of claim 1, discloses an apparatus, comprising:
- first and second three-phase coils (12, 14) (see column 5, lines 18, 19);
- a first current supplying circuit (16) allowing a first AC current having a prescribed frequency to pass through said first three-phase coil;
- a second current supplying circuit (18) allowing a second AC current having said prescribed frequency and a phase being inverted relative to a phase of said first AC current to pass through said second three-phase coil (see phase shifter (28), (in case of maximum power needed -> phase shift =180; claim 1, column 2, line 27-29)); and
- a voltage converter (T_A , T_B , T_B) which outputs an AC voltage having said prescribed frequency.
- **1.2** The subject-matter of independent claim 1 differs from the disclosure of D1 in that:

the voltage converter is connected between a first neutral point of said first three-phase coil and a second neutral point of said second three-phase coil.

1.3 The problem to be solved over prior rat D1 can be considered as:

- to reduce number of windings of voltage converter (T_A, T_B, T_C)

1.4 In searching a solution the man skilled in the art would be prompted to use just one winding in order to reduce the number of windings.

Since from D1 there is no mention to the neutral points of the three phase motor (12, 14), neither it is said how the three coils are connected to each other, the man skilled in art would never think to connect the voltage converter between the neutral points.

Instead, in searching a solution for using just one transformer winding, he would take in consideration document D2 (fig. 2) in which a voltage converter (21) is connected between the **neutral point** (N) of a first three-phase coil and the battery(12).

But since in D2 only one inverter is used for generating AC power and no mention is made to another inverter, the teaching of D2 would be not useful to solve the above mentioned problem, while the straightforward combination of the two teaching of D1 and D2 would not lead to subject-matter of claim 1.

1.5 Therefore the man skilled in the art would not arrive to the subject-matter of claim 1 without using an inventive activity resulting subject-matter of independent claim 1 inventive (Article 33(3) PCT).

2 INDEPENDENT CLAIM 8

- 2.1 Document D1 (fig. 1 or fig. 5) also discloses: a motive apparatus, comprising a first motor generator (12)including a first three-phase coil as a stator;
- a second motor generator (14) including a second three-phase coil as a stator;
- a first inverter (16) connected to said first three-phase coil;
- a second inverter (18) connected to said second three-phase coil,
- first control means (20, 40, 28, CARRIER 1) for controlling said first inverter to allow a first AC current having a prescribed frequency to pass through said first three-phase coil;
- second control means (20, 40, 28, CARRIER 2) for controlling said second inverter to allow a second AC current having a phase being inverted (in case of maximum power needed -> phase shift =180) relative to a phase of said first AC current to pass through said second three-phase coil;
- a voltage converter (T_A, T_B, T_C) which outputs an AC voltage having said prescribed frequency.

- 2.2 The subject-matter of independent claim 8 differs from the disclosure of D1 in the same feature as in paragraph 1.2
- 2.3 Therefore the same reasoning as in paragraph 1.3-1.4 applies also for independent claim 8, resulting subject-matter of such claim also inventive (Article 33(3) PCT).
- 3 INDUSTRIAL APPLICABILITY

The present apparatus of claim 1 and apparatus of claim 8 find an application in the field of hybrid vehicle therefore the industrial applicability of such claims 1 is beyond any doubt.

4 DEPENDENT CLAIMS 2-7, 9-15 Since remaining claims are dependent on claim 1 or claim 8, they also meet the requirements of Articles 33(2), 33(3), 33(4) PCT.